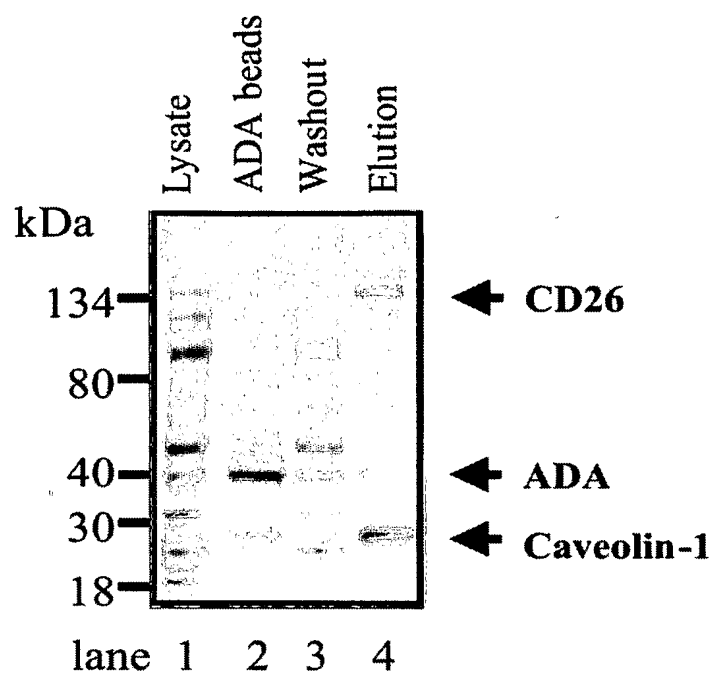
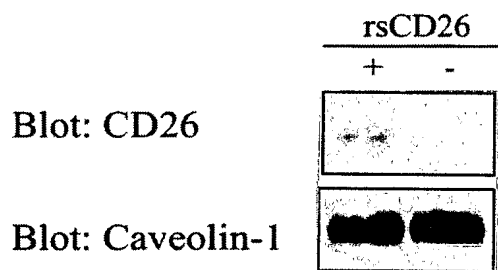
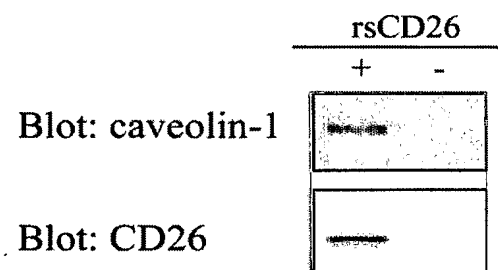
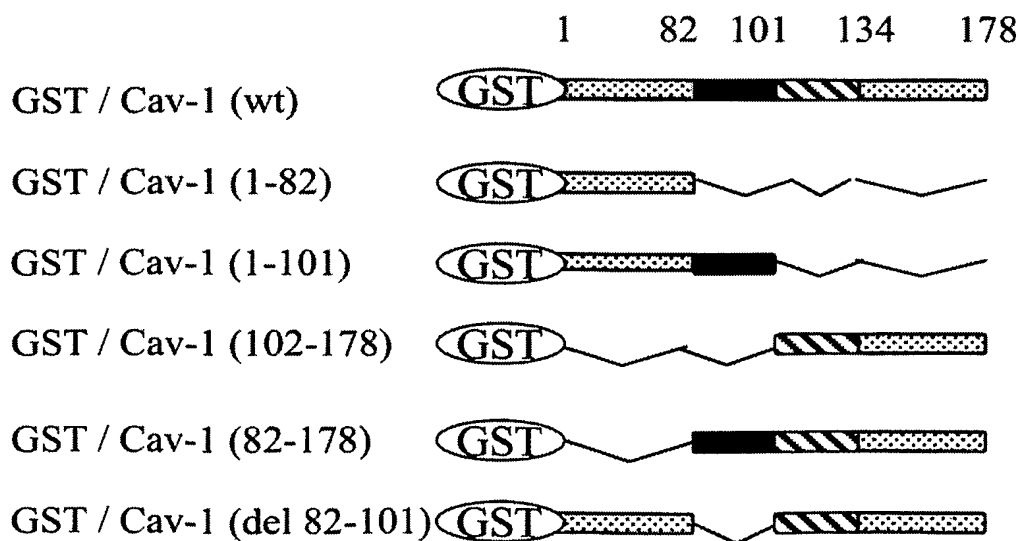


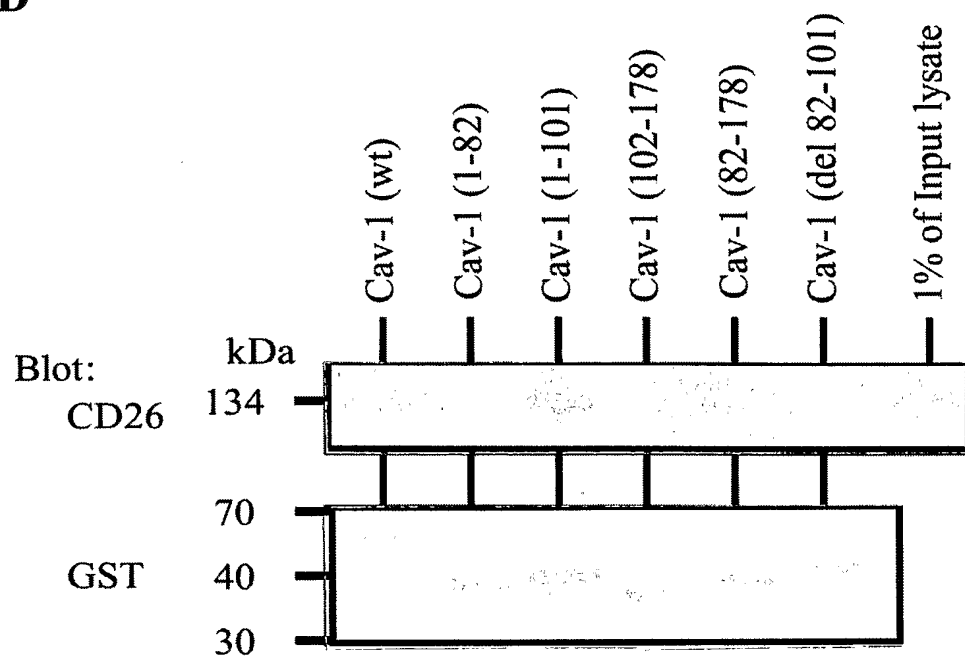
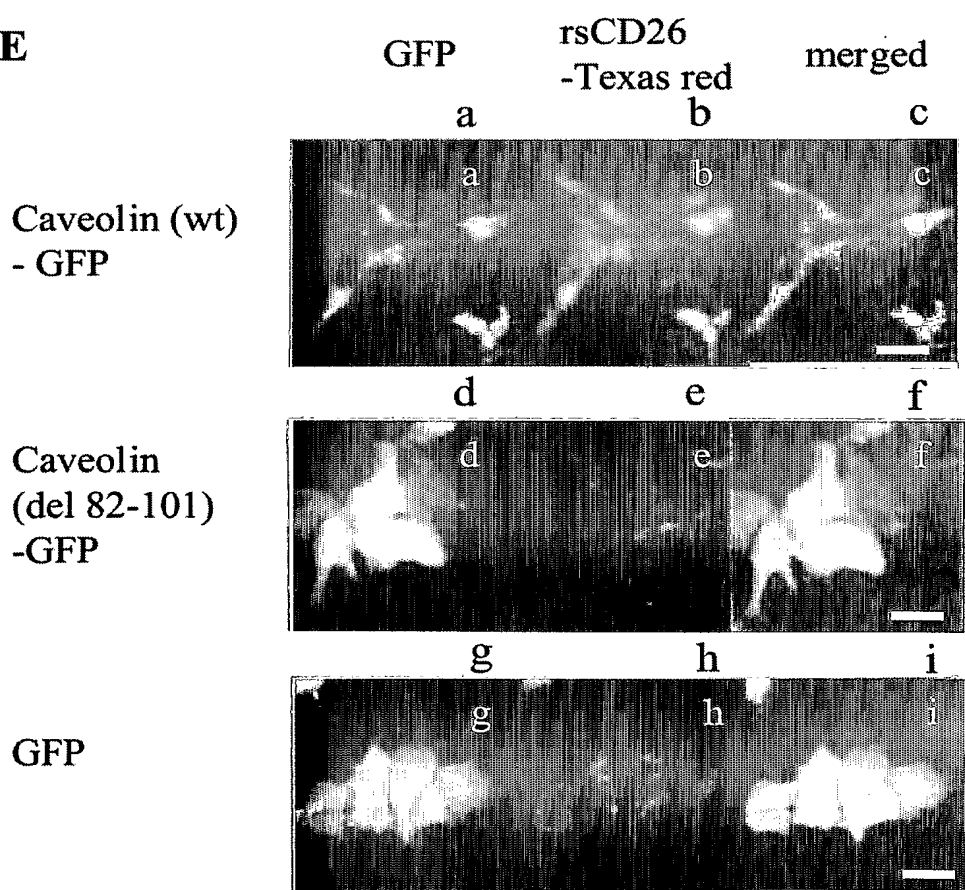
1 / 1 9

Fig1

A**B****IP: Caveolin****IP: CD26****C**

2 / 1 9

Fig1

D**E**

3 / 19

Fig1.

F

GST / CD26 (wt)

GST / CD26-D1

GST / CD26-D2

GST / CD26-D3

GST / CD26 del 201-211

GST / CD26 S630A

31

766



507 766

267 584

429

201 211

630 766

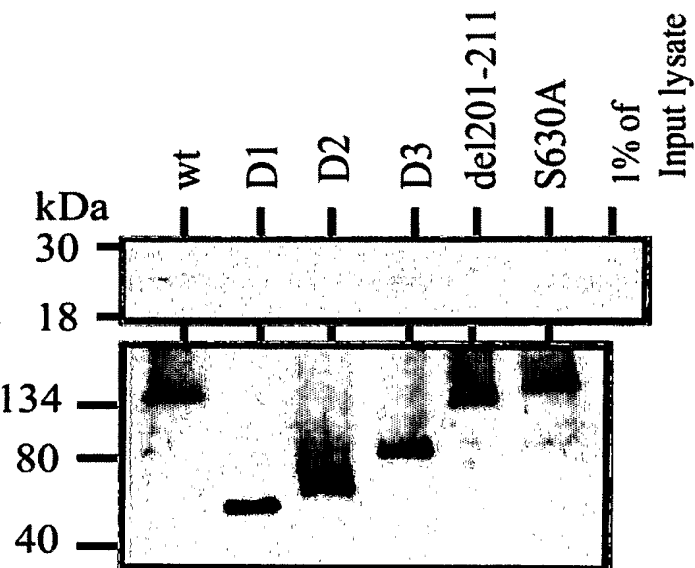
Serine → Alanine

G

Blot:

Caveolin-1

GST

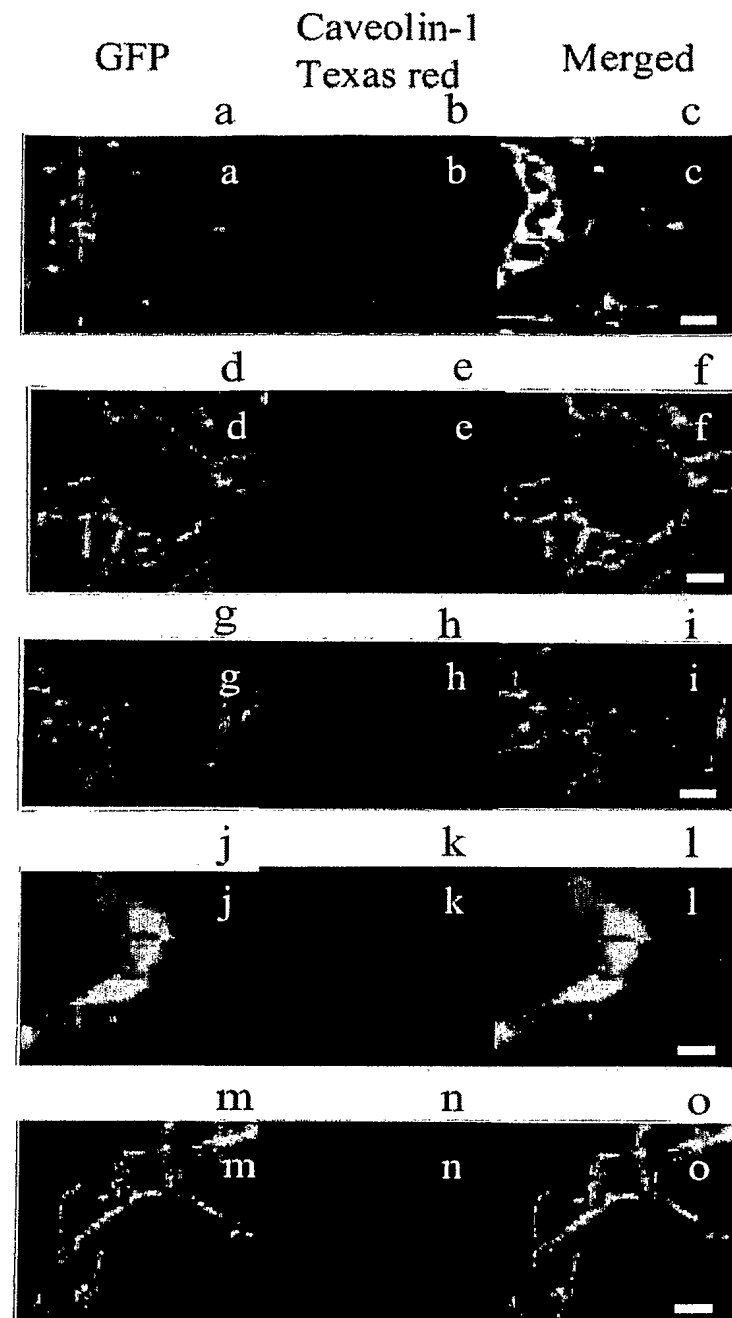
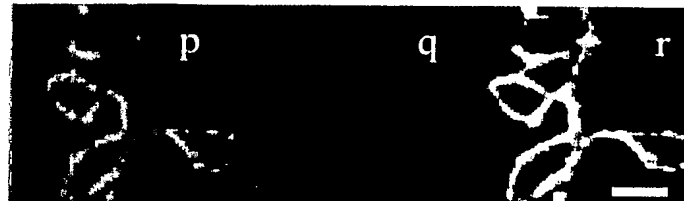


4 / 19

Fig1

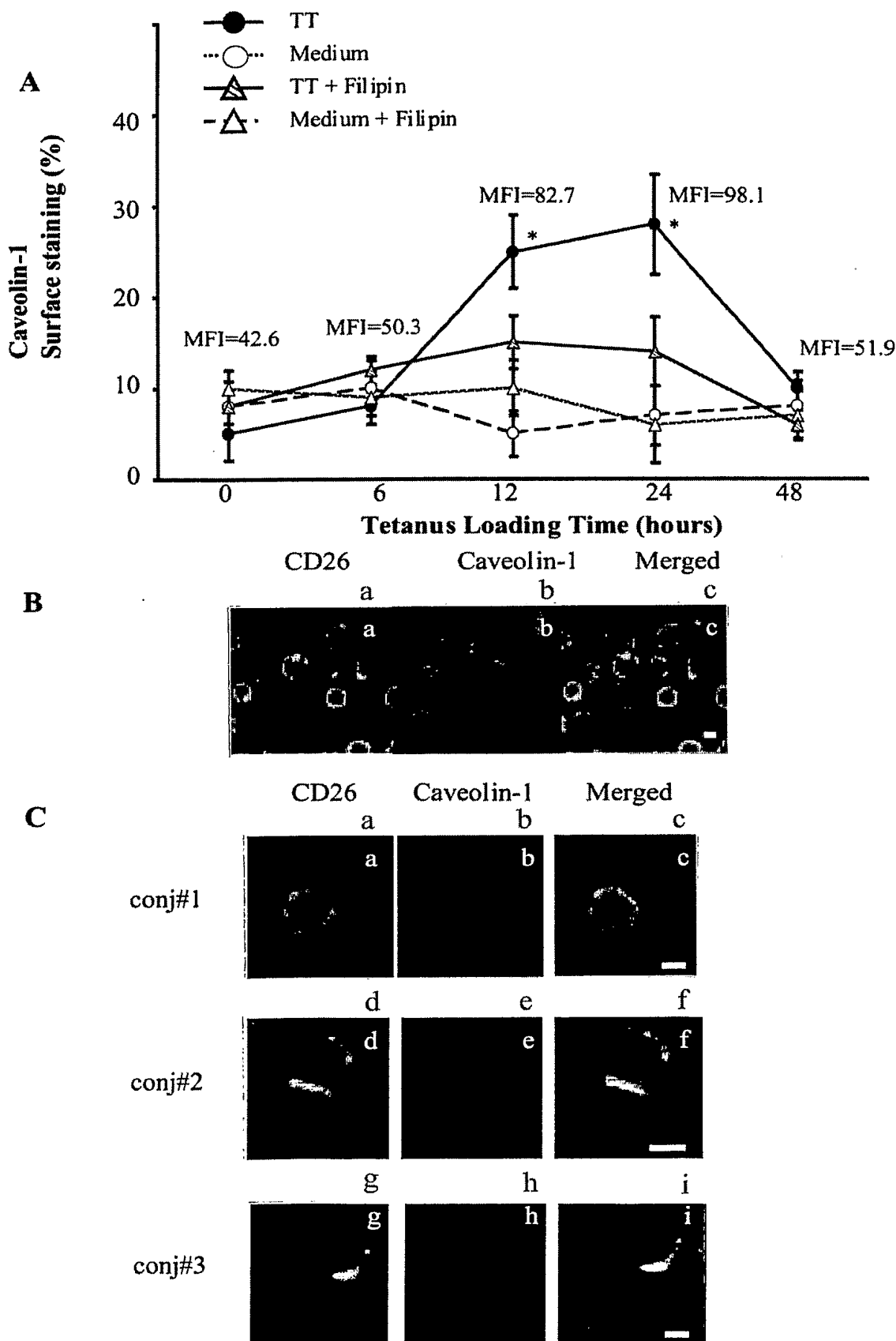
HCD26 wt
GFPCD26 del201-211
GFPCD26 S630A
GFP

GFP vector

CD26 wt
GFP +
DPPIV inhibitorGFP ADA
Texas red MergedCD26 wt
GFP +
DPPIV inhibitor

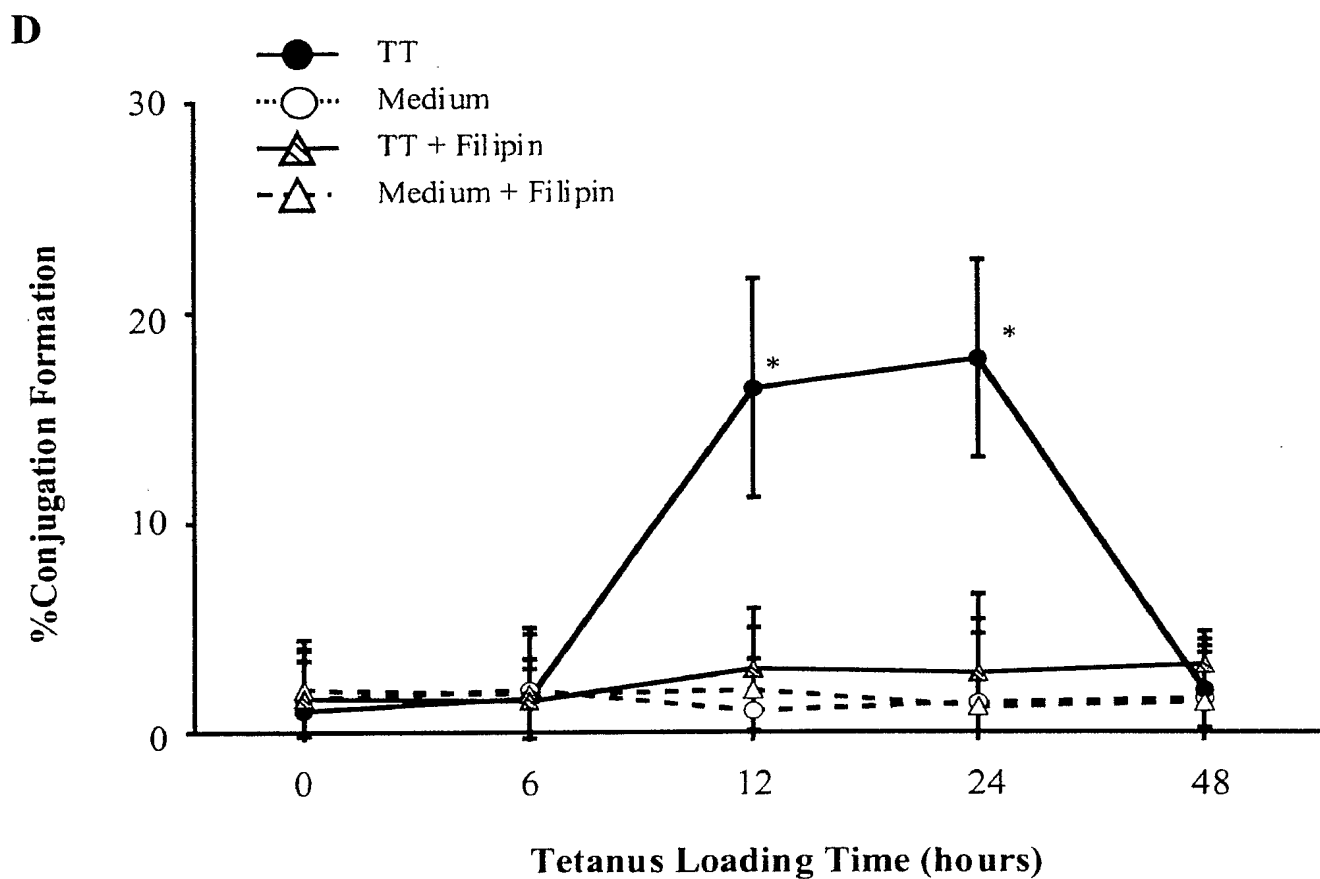
5 / 1 9

Fig2



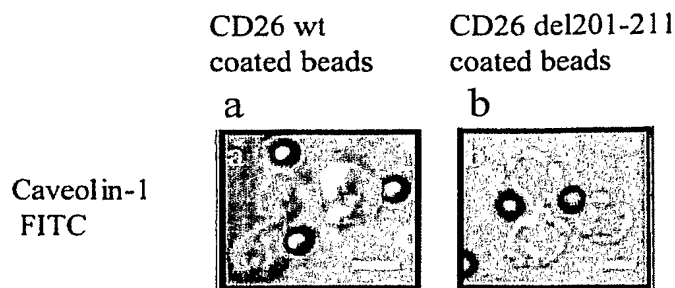
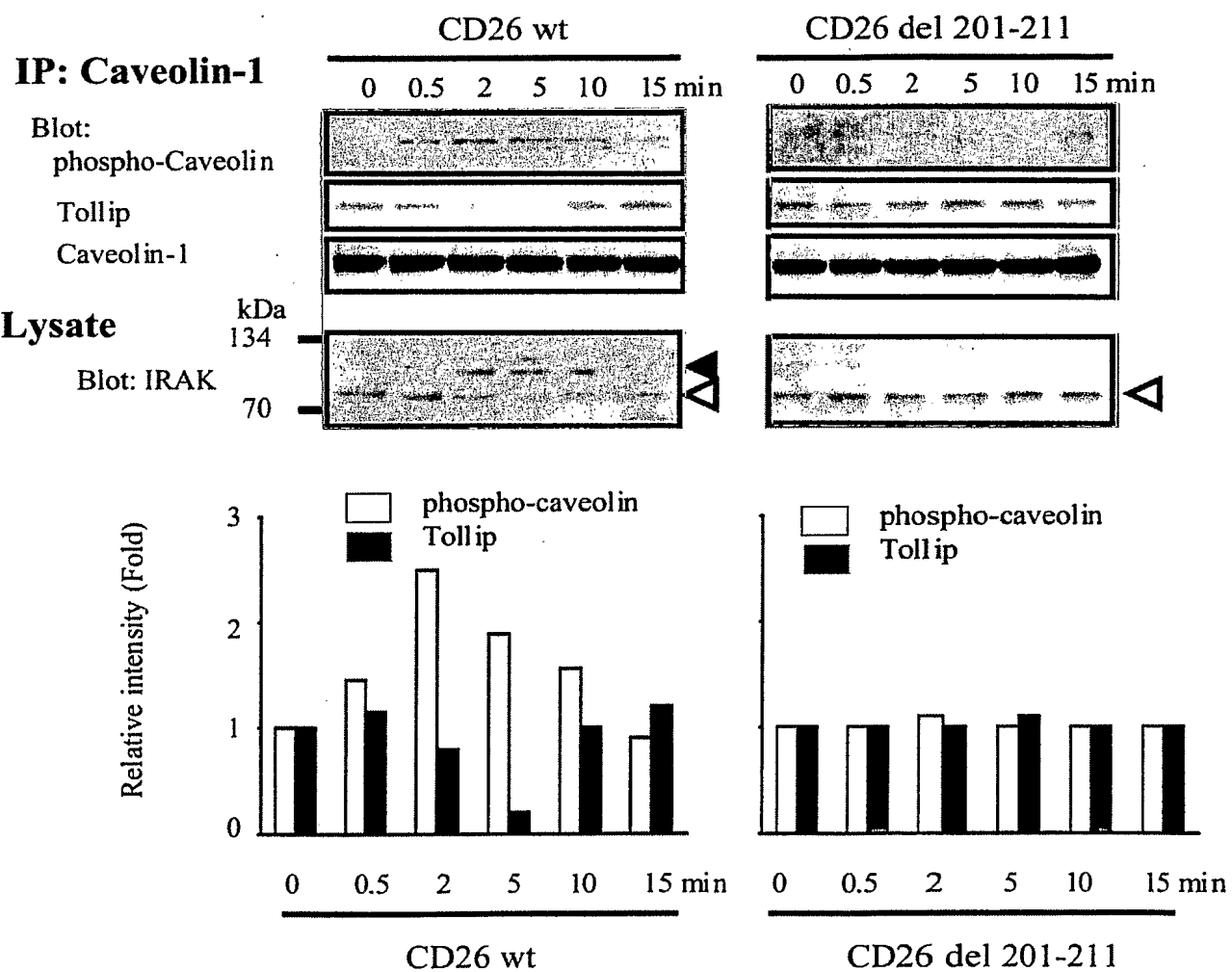
6 / 1 9

Fig2



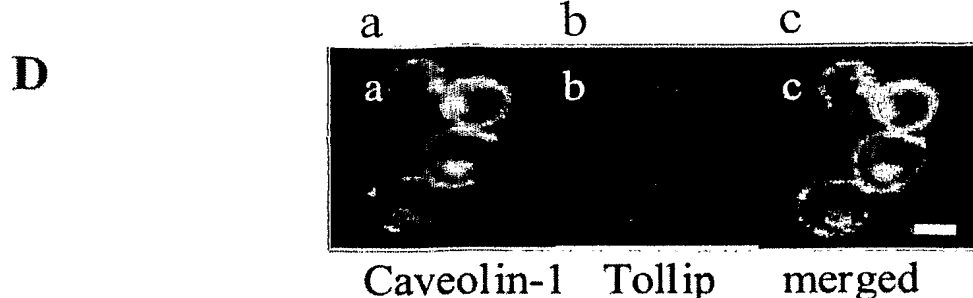
7 / 19

Fig3

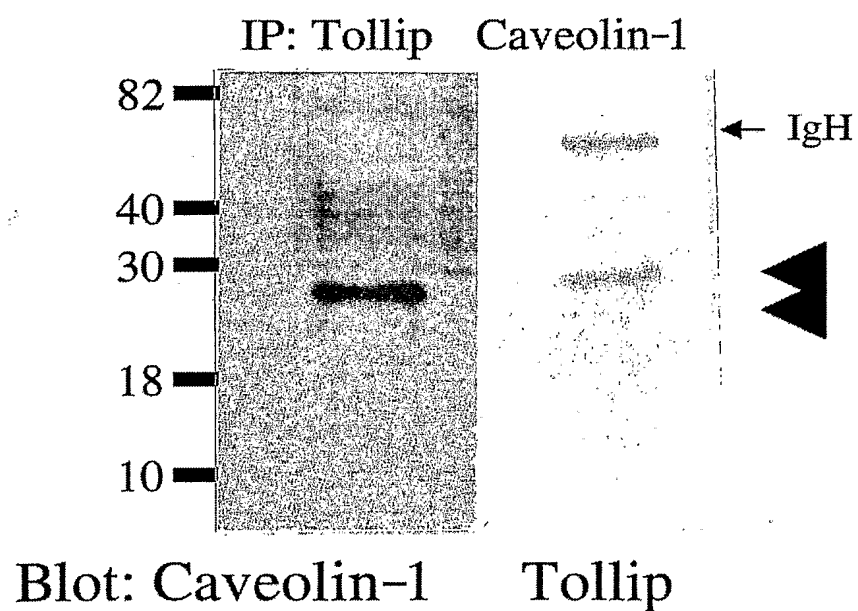
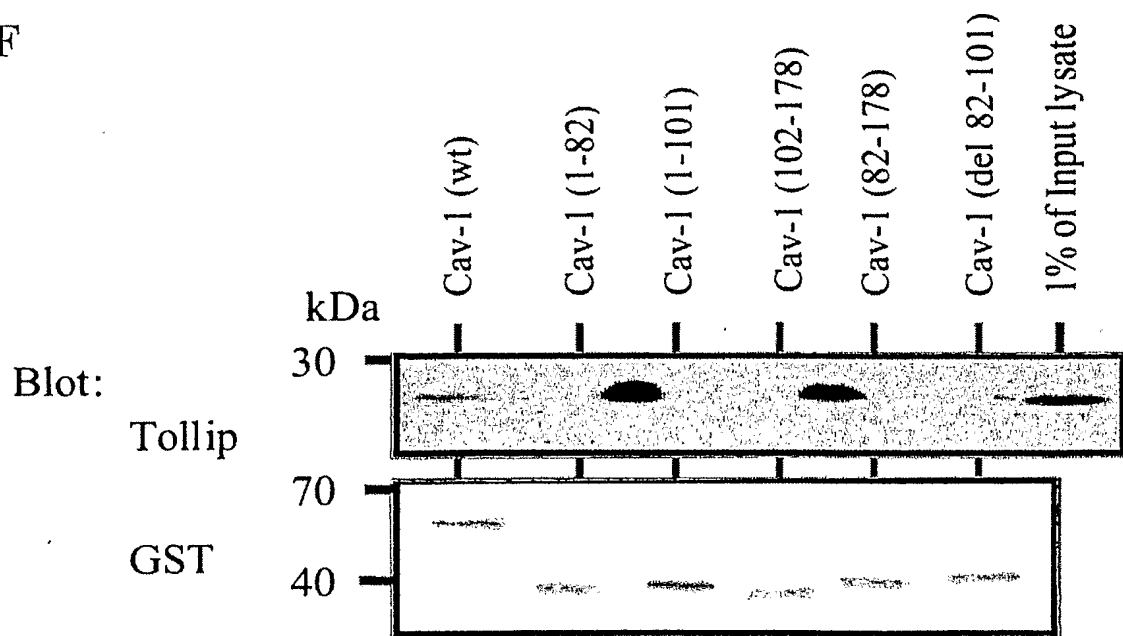
A**B**

8 / 19

Fig3



E THP-1 cell lysate

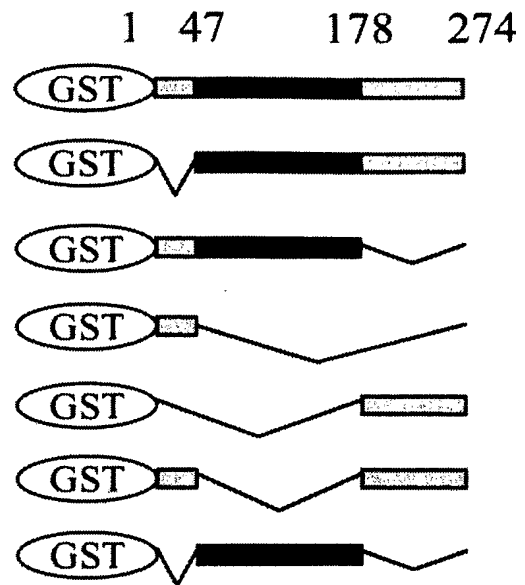
**F**

9 / 1 9

Fig3

G

GST / Tollip wt



GST / Tollip (47 - 274)

GST / Tollip (1 - 178)

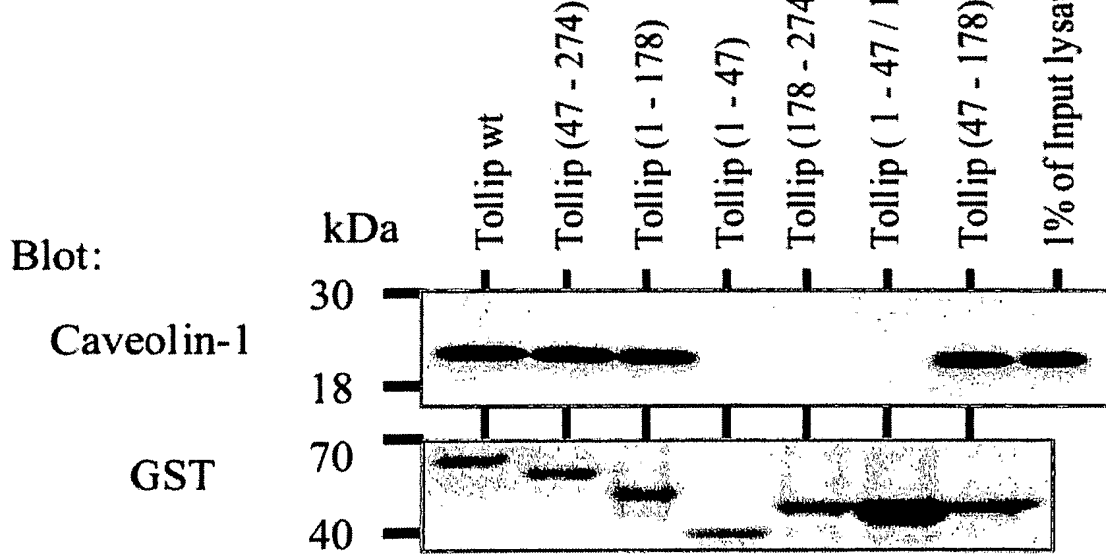
GST / Tollip (1 - 47)

GST / Tollip (178 - 274)

GST / Tollip (1 - 47 / 178 - 274)

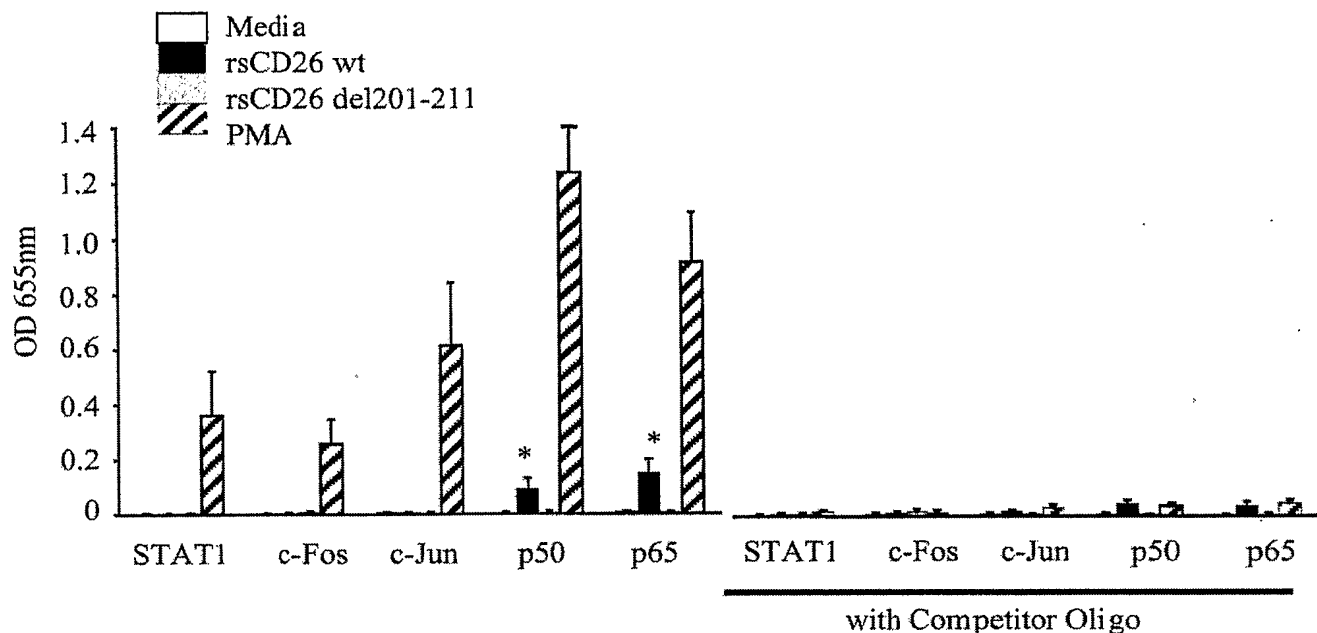
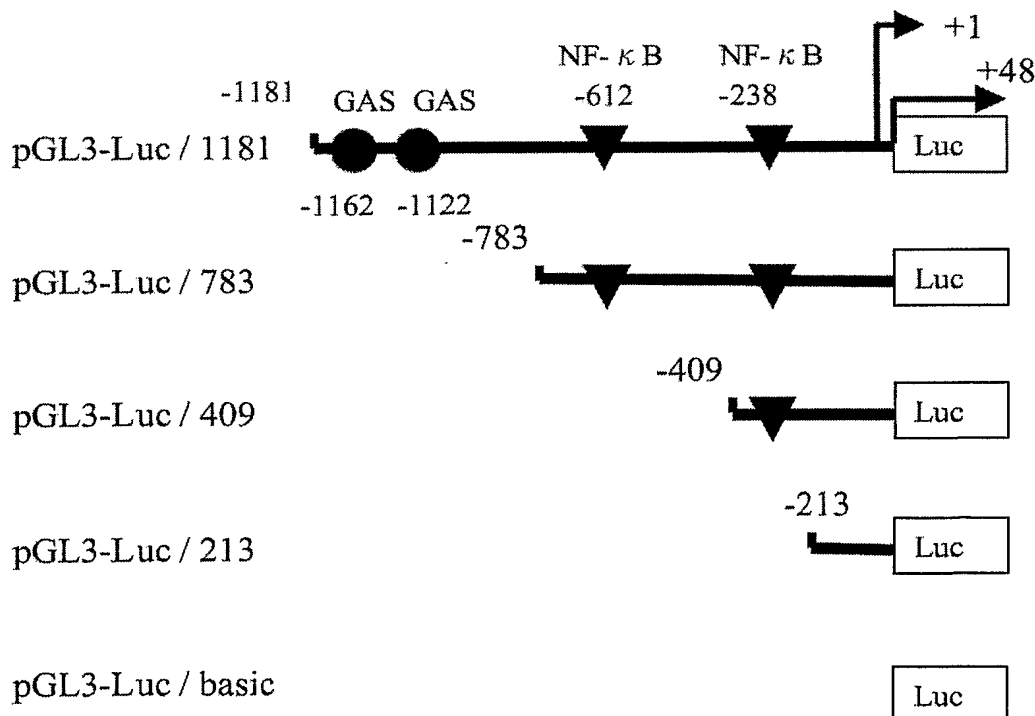
GST / Tollip (47 - 178)

H



1 0 / 1 9

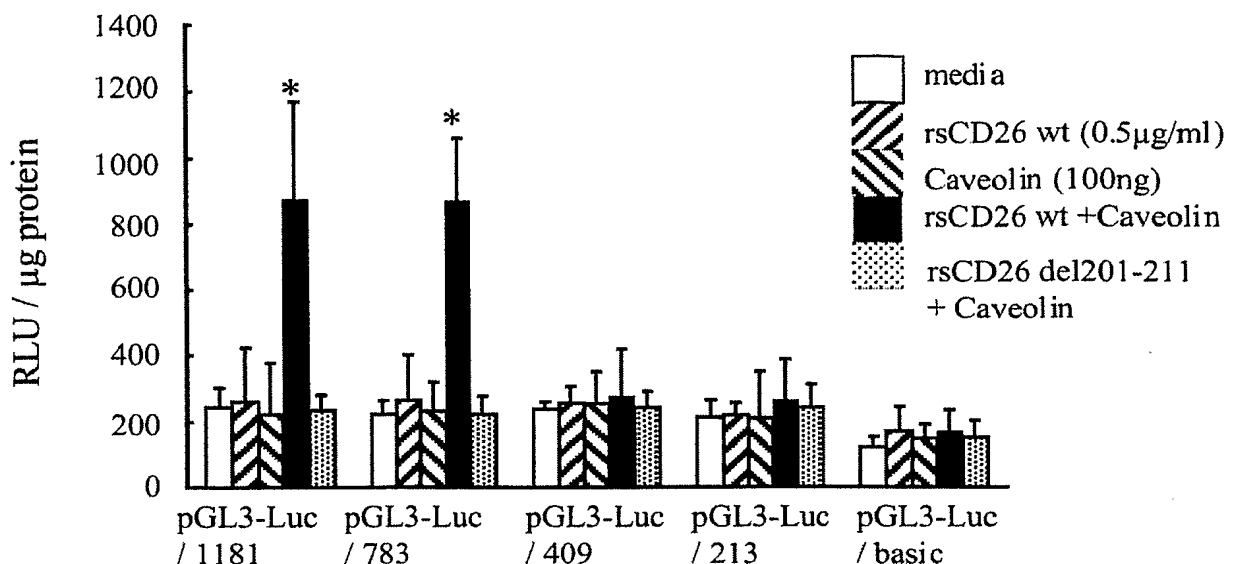
Fig4

A**B**

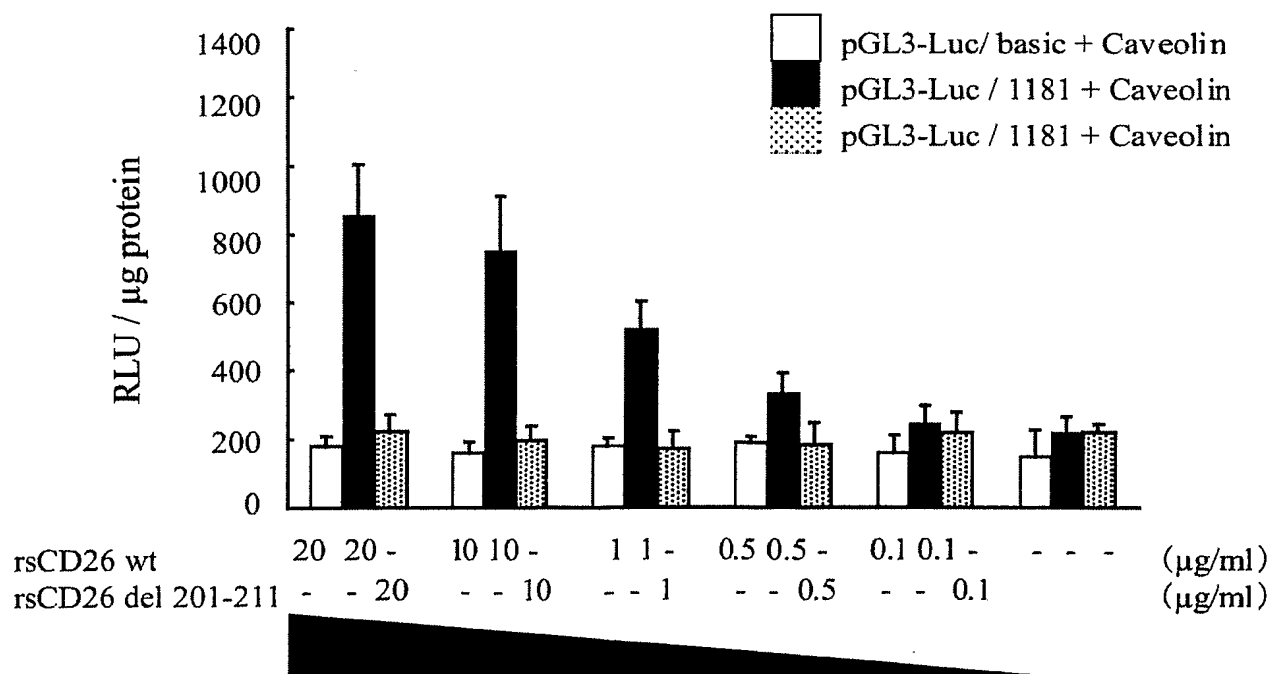
1 1 / 1 9

Fig 4

C

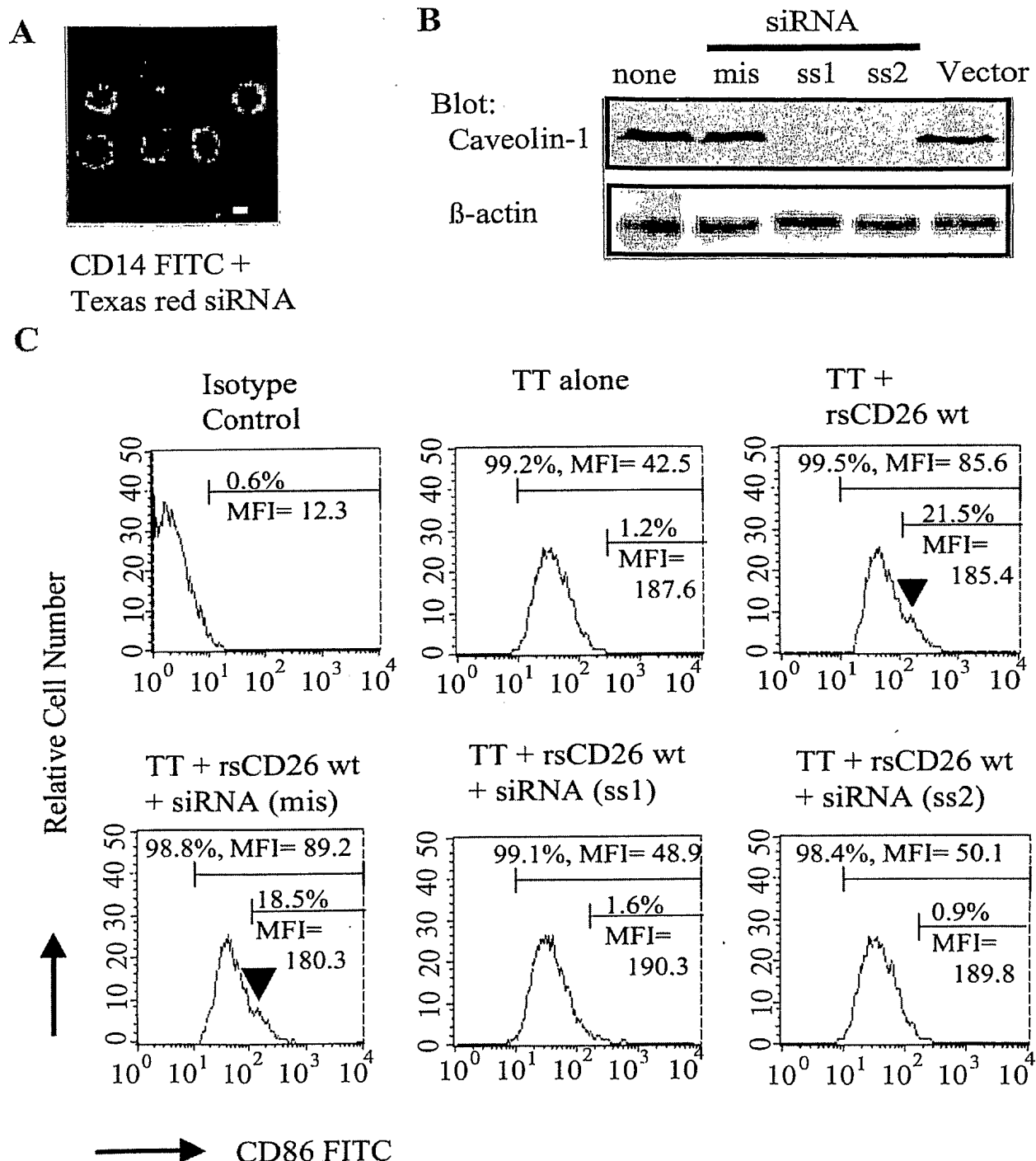


D



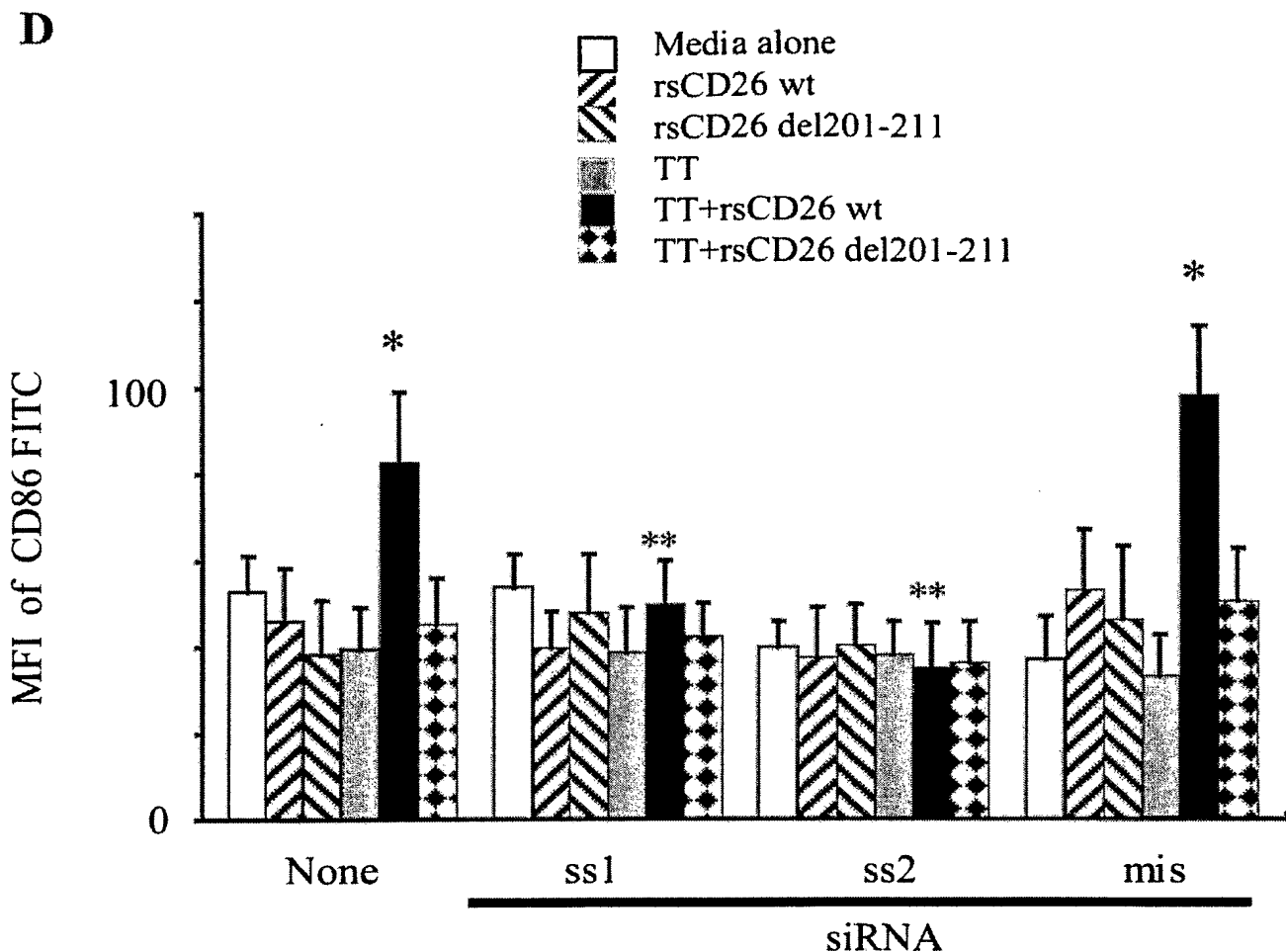
1 2 / 1 9

Fig5



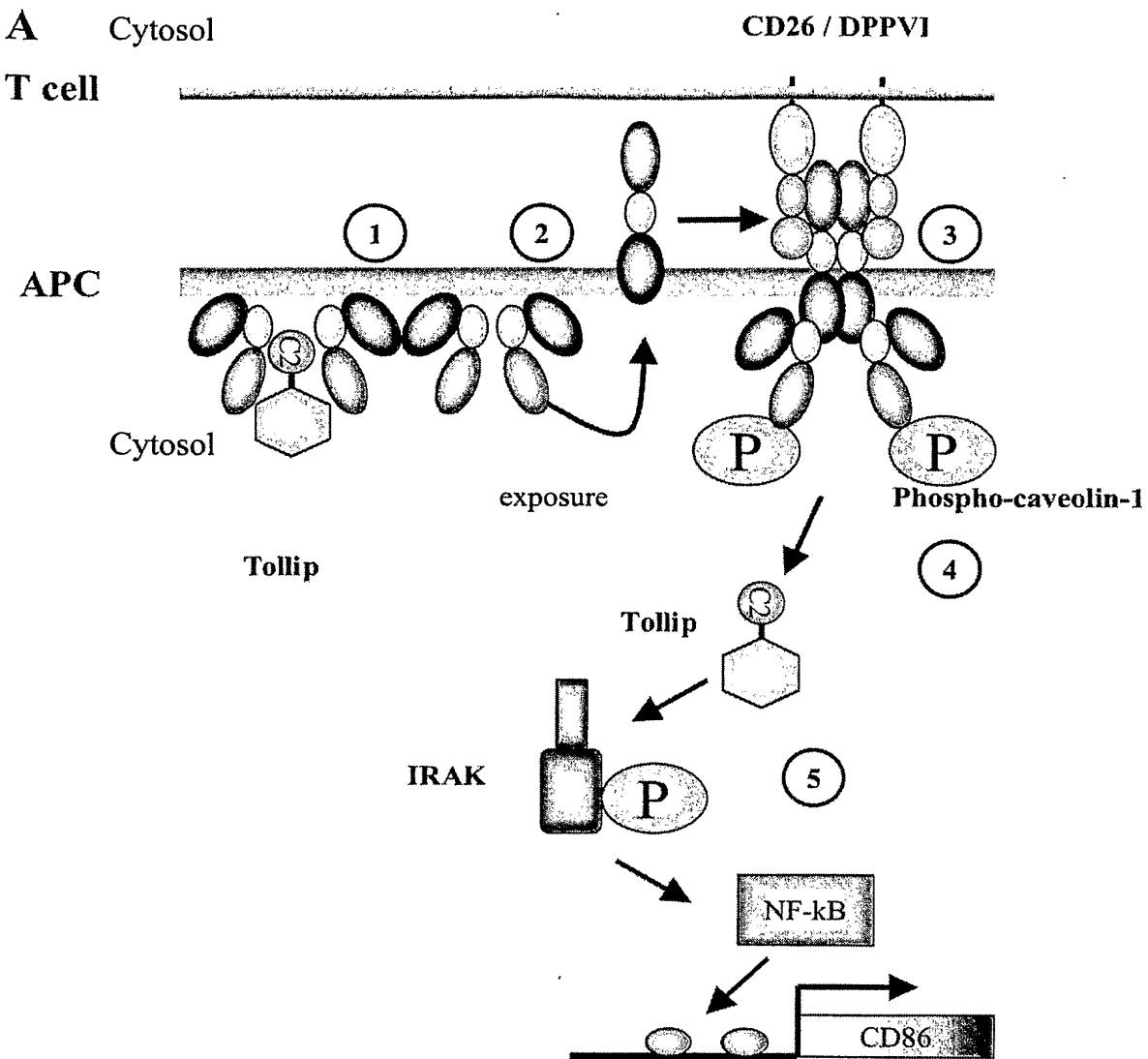
1 3 / 1 9

Fig5



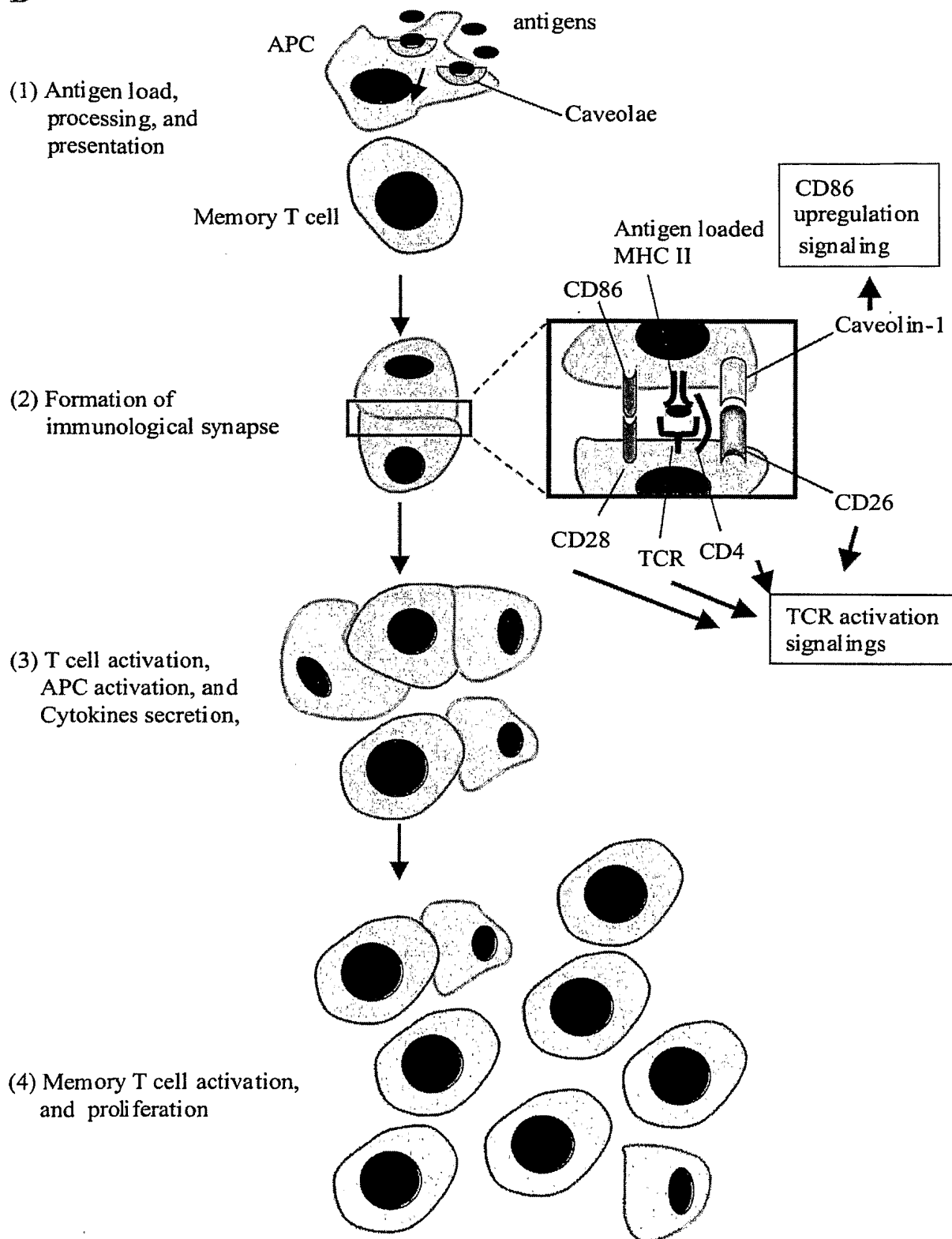
14 / 19

Fig6



1 5 / 1 9

Fig 6

B

1 6 / 1 9

Fig 7

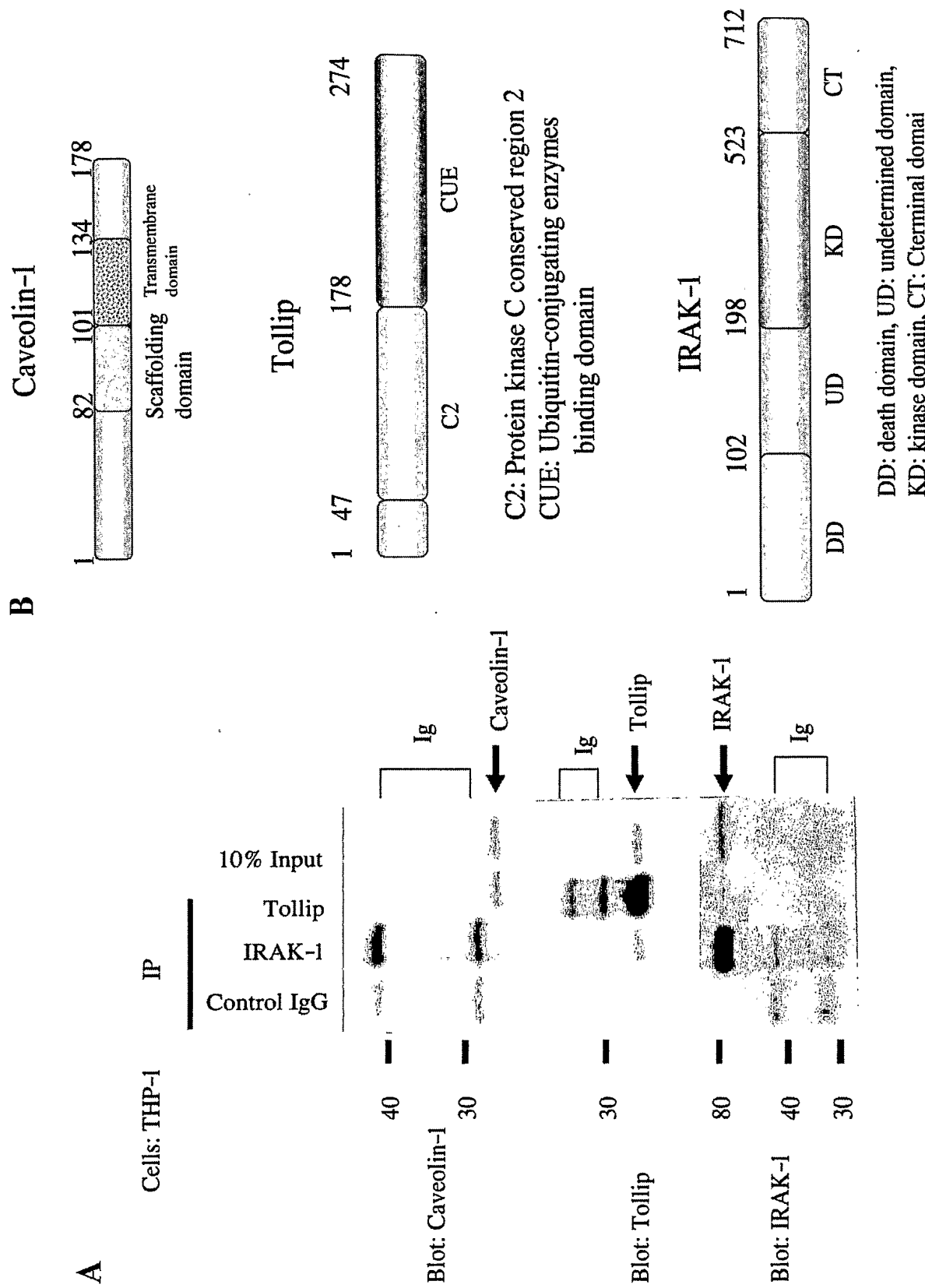
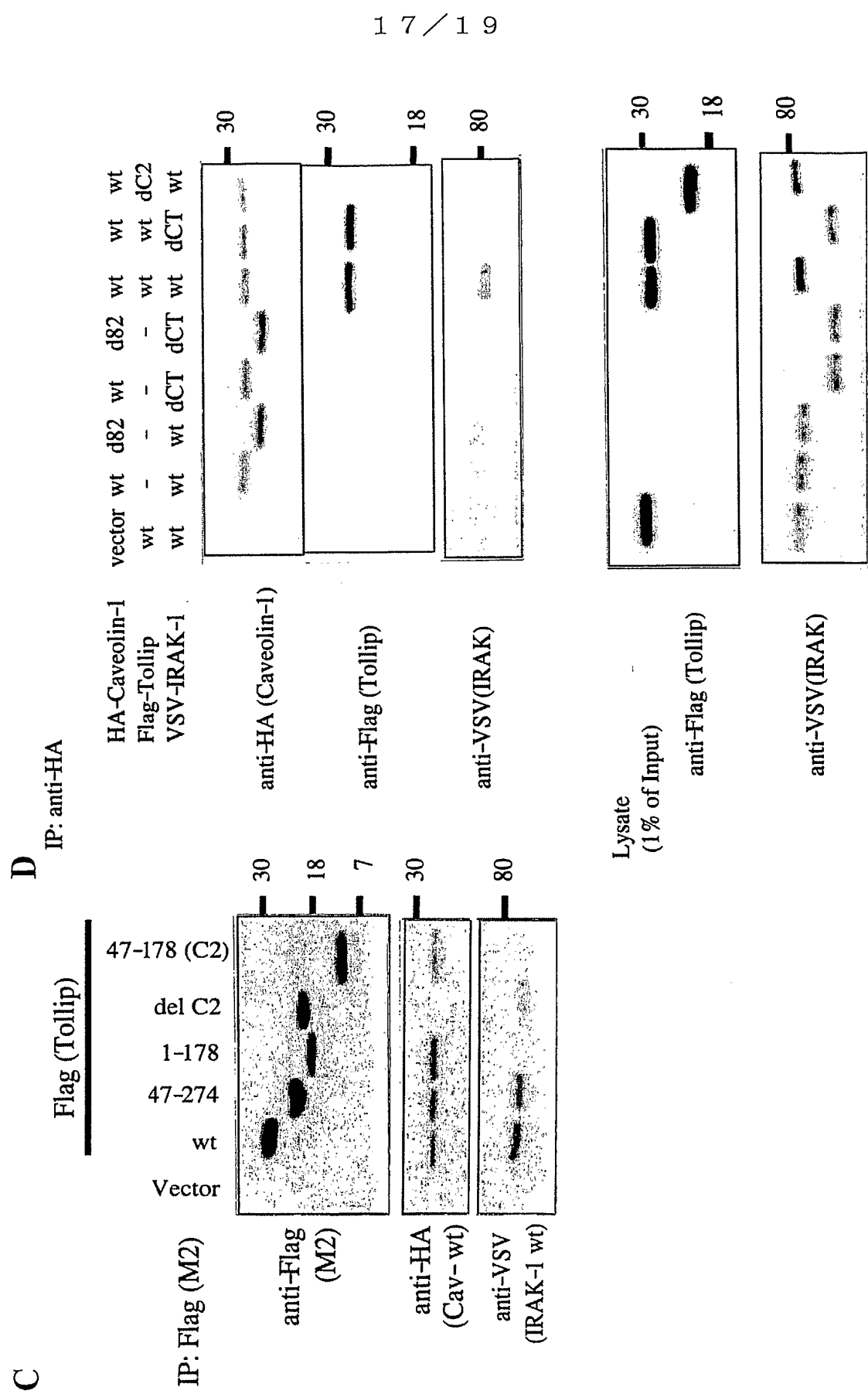
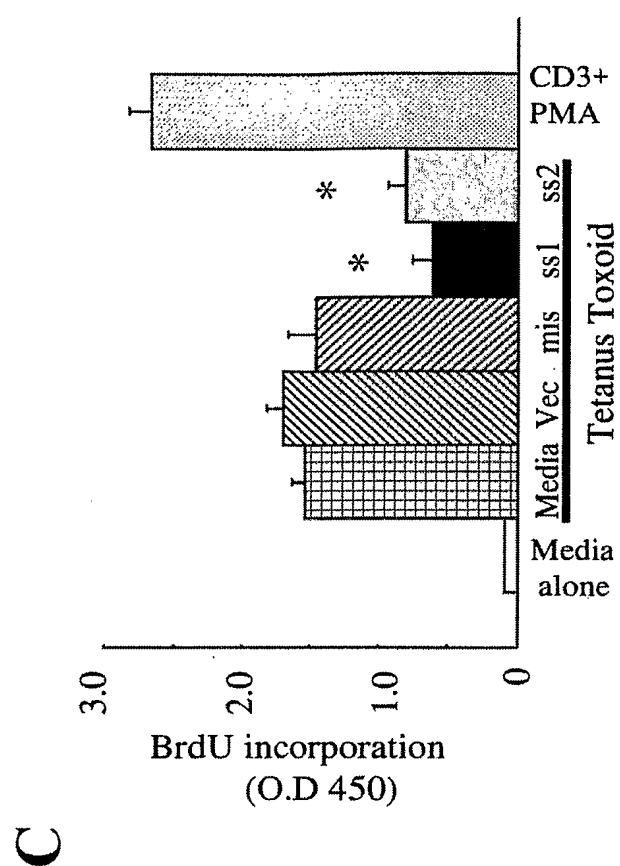
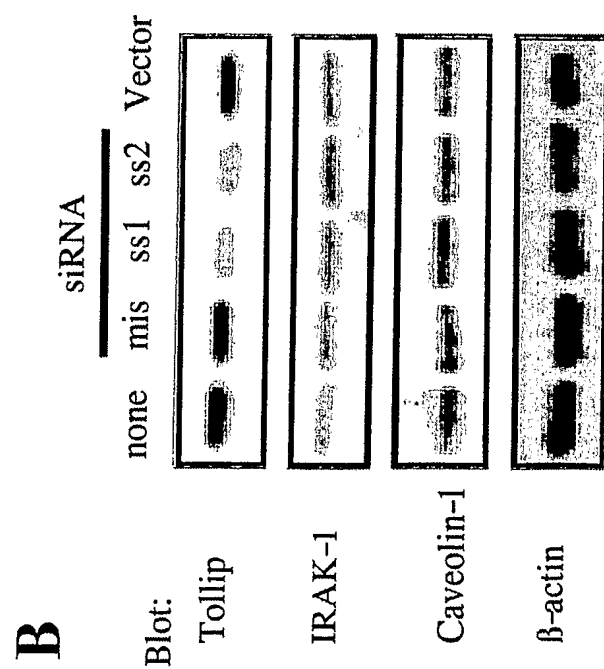
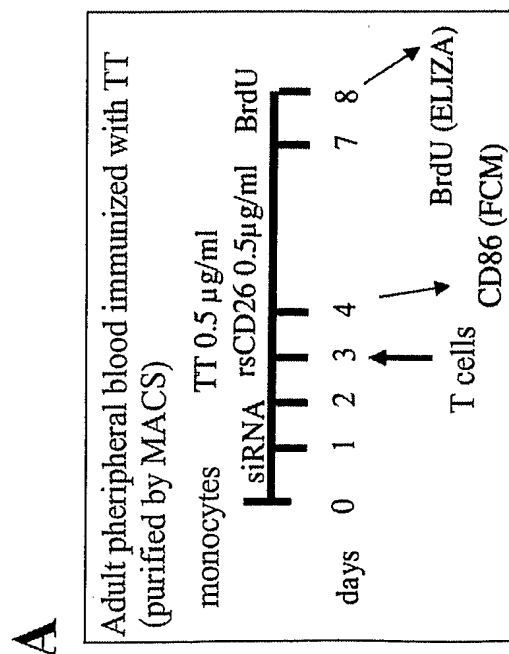


Fig7



1 8 / 1 9

Fig 8

**C****B**

1 9 / 1 9

Fig 9

